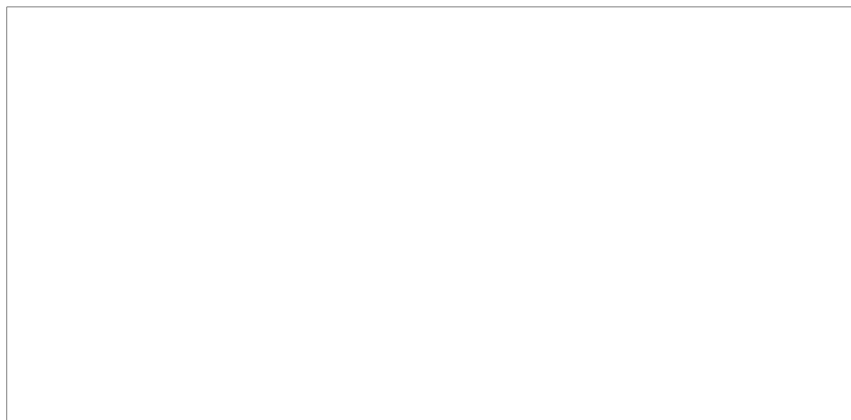


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6 JUL 70 20 44

ROUTED	X	PRIORITY	24
ROUTINE		SEC. NATIONAL DEFENSE	

OUT 70170

TO SEE ABOVE INFO CDE NPIC 8809

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UNIT: LEG/EGD/SEAB

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17 SECTION OF SECTIONS

1 14 25 32 43  
 SUPIR:CA SER:000460 PRJ:BH MSN:Q00638 DTZ:700619H  
~~XXXX~~

DAY PHOTO. TOT UNKNOWN. CAMERA TYPE IS F418Y. PACOM NVN CPFL,

ICOD 1 JUN 70. REF. 12 RITS, SER. KT 1991, DTG 201335Z JUN 70.

THIS MESSAGE SUPPLEMENTS INFORMATION CONTAINED IN REF.

PART I. ~~MISSION HIGHLIGHTS~~  
 NONE

PART II. SIGNIFICANT RESULTS  
~~NONE~~

C. CHANGE AND OB ITEMS

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PAGE 2 OF 2

POL PIPELINE UCON

31 44 52 54

CTY:VN 210225N1064201E INT:GCO CL W

39

URG: SLR: IFR: UTM:48QXJ767274

STA:UCO

RMK:A POL PIPELINE UNDER CONSTRUCTION WAS OBSERVED EXTENDING

FROM UTM XJ754278 TO XJ777277. CONSTRUCTION ACTIVITY CONSISTED OF A SINGLE OPEN TRENCH FROM XJ763276 TO XJ777277 AND SCARRING FROM XJ754278 TO XJ763276. A SINGLE PIPELINE EXTENDED ALONG THE NORTH SIDE OF THE DITCH FROM XJ767274 TO XJ777277 AND FROM XJ765274 TO XJ754278. TWO PARALLEL PIPELINES EXTENDED ALONG THE NORTH SIDE OF THE TRENCH WEST FROM XJ766274 TO XJ764275. THE TWO PARALLEL PIPELINES HAVE A LARGER DIAMETER THAN THE SINGLE PIPELINE. ONE POSSIBLE TRENCHING MACHINE AND TWO U/I PIECES OF EQUIPMENT WERE OBSERVED AT XJ763276 AND PIPE SECTIONS WERE STACKED AT XJ774275. HEAVY TRACK ACTIVITY WAS OBSERVED ALONG THE ENTIRE CONSTRUCTION SEGMENT.

MPR:AMS SERIES L7014, SHEET 6351-III

EOM

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